Docket No. 114953.800USAN 1 2002

IN THE CALTED STATES PATENT AND TRADEMARK OFFICE

In re Application of

RECEIVED

Irah H. DONNER

MAY 1 6 2002

Serial No. 09/910,821

Group Art Unit: 2131

Technology Center 2100

Filed: July 24, 2001

Examiner:

For:

SYSTEM AND METHOD FOR REALLOCATING AND/OR UPGRADING AND/OR REWARDING TICKETS, OTHER EVENT ADMITTANCE MEANS,

GOODS AND/OR SERVICES

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents Washington, D. C. 20231

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached form PTO-1449. It is respectfully requested that the documents be expressly considered during the prosecution of this application, and that the documents be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being filed within three months of the U.S. filing date OR before the mailing date of a first Office Action on the merits. No certification or fee is required.

In accordance with 37 C.F.R. §§ 1.97(g) and (h), the filing of this IDS should not be construed as a representation that a search had been made or that information cited is, or is considered to be, material to patentability as defined in 37 C.F.R.§ 1.56 (b), or that any cited document listed or attached is (or constitutes) prior art. Unless otherwise indicated, the date of publication indicated for an item is taken from the face of the item, and Applicant reserves the

right to prove that the date of publication is in fact different.

The Commissioner is authorized to charge any deficiency in any fees pursuant to 37 CFR § 1.17 associated with this communication and to credit any excess payment to Deposit Account No. 08-0219.

Respectfully submitted,

HALE AND DORR LLP

Registration No. 35,120

1455 Pennsylvania Avenue, NW

Washington, DC 20004

TEL 202.942.8585

FAX 202.942.8484

Date: 5/14/07

IHD/sed

SHEET 1 OF 3

O INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449)			ATTY. DOCKET NO. 114953.800US1 APPLICANT Irah H. DONNER		SERIAL NO. 09/910,821 MAY Technology Center 2131			
			U.S. PATENT DO	CUMENTS				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME CL		CLASS	SUBCLASS	FILING DATE	
	4,700,374	10/13/87	Bini				06/21/85	
	4,724,435	02/09/88	Moses et al.				11/06/85	
	4,740,792	04/26/88	Sagey et al.				08/27/86	
	4,866,732	09/12/89	Carey et al.			01/15/86		
	4,956,875	09/11/90	Bernard et al.			07/05/88		
	4,972,456	11/20/90	Kaczmarek et al.			02/10/89		
	5,073,900	12/17/91	Mallinckrodt				03/19/90	
	5,247,699	09/21/93	Hartman				04/12/90	
	5,303,286	04/12/94	Wiedeman				03/29/91	
	5,339,330	08/16/94	Mallinckrodt	***			10/24/91	
	5,446,756	08/29/95	Mallinckrodt	•			10/28/93	
	5,475,734	12/12/95	McDonald et al	•			01/12/95	
<u> </u>	5,511,233	04/23/96	Otten				04/05/94	
	5,535,430	07/09/96	Aoki et al.				03/11/94	
	5,612,703	03/18/97	Mallinckrodt				05/19/95	
	5,649,292	07/15/97	Doner				10/31/94	
	5,812,968	09/22/98	Hassan et al.				08/28/96	
	5,832,379	11/03/98	Mallinckrodt				10/06/97	
	5,835,857	11/10/98	Otten				11/18/96	
	5,859,841	01/12/99	Gitlits				01/07/97	
	5,867,765	02/02/99	Nilsson				03/31/95	
	5,878,329	03/02/99	Mallinckrodt			01/08/97		
	5,915,207	06/22/99	Dao et al.			01/22/96		
	5,940,753	08/17/99	Mallinckrodt			10/06/97		
	5,995,832	11/30/99	Mallinckrodt			10/28/98		
	6,038,455	03/14/00	Gardner et al.			08/29/96		
	6,091,955	07/18/00	Aalto et al.				06/12/97	
	6,108,561	08/22/00	Mallinckrodt				03/01/99	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET 2 OF 3

(0)						SHEET 2 C	<u>'1</u> _	
•	TION DISCLOSURE (AN	ATTY. DOC 114953.800U		SERIAL NO 09/910,821		
MAY 1 & 2002	(PTO-1449)							E
TATA TRADEMAN		₩.		APPLICANT		Techno		6 20
				FILING DAT		09/910,821 /GC///O/ GROUP 2131	OGY C	Poter
		FOREIGN	PATENT	DOCUMENT	rs 🗼 .			
EXAMINER'S INITIALS	PATENT NO.	DATE	(COUNTRY	CLASS	SUBCLASS	Tran: Yes	slation No
	WO 95/19078	07/13/95	wo				<u> </u>	<u> </u>
	WO 99/34636	07/08/99	wo					1 _
	EP 0 597 225	05/18/94	EP	EP				
• •	EP 0 712 215	05/15/96	EP					
	EP 0 750 406	12/27/96	EP				† · `	
	JP 08214362	08/20/96	JP		,	X		
	JP 10-506517	06/23/98	JP				X	†
	JP 10/209939	08/07/98	JP		 		X	
	JP 2000068921	03/03/00	JP				X	+
1 V	Lutz, Erich. "Issues in S 274 Wood and Douglas. "Ra Manual, October 1999,	adio Telemetry						
Т	Coewijzing, Frequentie.	Frequency Ass	ignment,	Models and Al	gorithms. Nove	ember 4, 1999, j	pgs. 1-1	61.
2	eavitt, Neal. "Will WA			_				
3	Goodman, David J. "The 6-41.						=	
	Lui-Kwan, Gerald. "In-Flight Entertainment: The Sky's the Limit." Computer, Entertainment Computing, October 2000, pgs. 98-101. Dliphant, Malcolm W. "Radio Interfaces Make the Difference in 3G Cellular Systems." IEEE Spectrum,							
	Minhout Mc11 117 66	Dadia I-4a-fa	a Malea 4	ha Difference :	2C Collules	Suctanc " IEEE	Chaster	
C	October 2000, pgs. 53-5	8.						
C C N	October 2000, pgs. 53-5 Clark, David. "Speech R March 2001, pgs. 16-18.	8. Lecognition: Th	e Wireles	ss Interface Rev	olution." Com	puter, Technolo	gy New	s,
C C N II	October 2000, pgs. 53-5 Clark, David. "Speech R March 2001, pgs. 16-18. ngebretsen, Mark and N gs. 74-79.	8. lecognition: Th Matt Siegel. "Ca	e Wireles	ss Interface Rev	olution." Compen Access." I.	puter, Technolo EEE Spectrum,	gy New	001,
C C N II p	October 2000, pgs. 53-5 Clark, David. "Speech R March 2001, pgs. 16-18. ngebretsen, Mark and N ngs. 74-79. Dixit, Sudhir and Yinghogs. 52-57.	8. Recognition: The Matt Siegel. "Ca ua Ye. "Stream	e Wireles	ss Interface Rev ches Toward O	pen Access." I.	puter, Technolo EEE Spectrum, IEEE Spectrum,	April 20	oo1,
C C C N In p C C P C C C C C C C C C C C C C C C C	October 2000, pgs. 53-5 Clark, David. "Speech R March 2001, pgs. 16-18, ngebretsen, Mark and N ngs. 74-79. Dixit, Sudhir and Yingh	8. decognition: The decognition: The decognition: The decognition: The decognition of the	e Wireles able Sloud lining the	ches Toward O Internet-Fiber	pen Access." I. Connection."	puter, Technolo EEE Spectrum, IEEE Spectrum, I Multimedia Bu	April 20 April 20 April 20 at Befor	001, 2001,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET <u>3</u> OF <u>3</u>

			<u> </u>			
INFORM	MATION DISCLOSURE CITATION IN AN APPLICATION	ATTY. DOCKET NO. 114953.800US1	SERIAL NO. 09/910,821 PEC/1/0/0/09/ Center 2, 2002			
OIF	(PTO-1449)		MAY			
MAY	I MAR E	APPLICANT Irah H. DONNER	Technology o 2002			
EHEAT & T	RADEMARKS	FILING DATE July 24, 2001	GROUP 2131			
	OTHER ART (Including Author,	Fitle, Date, Pertinent Pages, E	itc.)			
	Parameswaran, Manoj, Anjana Susarla and And		rking: An Information-			
	Sharing Alternative." IEEE, Computing Practic					
	Elsen, Ingo, Frank Hartung, Uwe Horn, Markus					
	3G Mobile Communication Systems." <i>IEEE, Communication Systems</i> .	over Feature, September 2001,	pgs. 40-52.			
	Danesh, Mina, Juan-Carlos Zuniga and Fabio C Radio Systems." IEEE Communications Maga					
	Izadpanah, Hossein. "A Millimeter-Wave Broad	dhand Wireless Access Technol	logy Demonstrator for the			
	Next-Generation Internet Network Reach Exten					
	pgs. 140-145.					
	Minoh, Michihiko. "Networked Appliances and Their Peer-to-Peer Architecture AMIDEN." <i>IEEE Communications Magazine</i> , October 2001, pgs. 80-84.					
	Ala-Laurila, Juha, Jouni Mikkonen and Jyri Rin Mobile Operators." <i>IEEE Communications Ma</i>	nemaa. "Wireless LAN Access				
	Lawton, George. "Browsing the Mobile Interne	t." Computer, Industry Trends,	December 2001, pgs. 17-21.			
	Kagal, Lalana, Tim Finin and Anupam Joshi. "T Environments." Computer, Communications, D		ve Computing			
	Garber, Lee. "Will 3G Really be the Next Big V January 2002, pgs. 26-32.		er, Technology News,			
	Moyer, Stan, Dave Maples, Simon Tsang and Appliances." IEEE Communications Magazine		ility of Networked			
	Lienhart, Rainer, Matthew Holliman, Yeh-Kuang Chen, Igor Kozintsev and Minerva Yeung. "Improving Media Services on P2P Networks. <i>IEEE Internet Computing</i> , January-February 2002, pgs. 73-77.					
	Berezdivin, Robert, Robert Breinig and Randy Concepts and Technologies." <i>IEEE Communica</i>	Topp. "Next-Generation Wirele ations Magazine, March 2002, j	ess Communications pgs. 108-116.			
	De Vriendt, Johan, Philippe Lainé, Christophe Revolution on the Move." IEEE Communication	Lerouge and Xiaofeng Xu. "Mo	bile Network Evolution: A			
	Raghu, T.S., Ramesh, R. and Andrew B. Whins Research Feature, May 2002, pgs. 63-70.					
EXAMINER		DATE CONSIDERED				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.